

16  
Grammar. 1627.

A  
New Almanacke,  
and Prognostication  
for the yeare of our  
LORD GOD,  
1627.

Being the third after Bissextile or Leap-Year.

Calculated for the Meridian  
of the honourable City of London: the Pole Arctike being  
elevated 51 Degr. 32 minutes.  
And may serve for all Great  
Britaine.

BY  
ABRAHAM GRAMMAR.

LONDON

Printed for the Company of  
Stationers.

# The common Notes and moueable Feasts according to

The old Account vied  
in England.

The new reformed Account  
vied beyond Seas.

13	<b>T</b> he golden number.	13
13	<b>T</b> he Epact.	13
12	<b>T</b> he Cycle of the Sun.	12
10	<b>T</b> he Romane Indiction.	10
11	<b>T</b> he Dominicall Letter.	11
Feb. 4.	<b>S</b> hrouesunday	Feb. 14.
March 25.	<b>E</b> aster day.	Apr. 4.
May 3.	<b>A</b> scension day.	May 13.
May 13.	<b>T</b> riunitysunday.	May 23
Decemb. 2	<b>A</b> dvent Sunday.	Novemb. 28

As Note since the time of some notable accidents,  
not vntill this present yeere, 1627.

	yeeres
<b>S</b> ince the Creation of the world,	5593
<b>S</b> ince Noahs flood,	3937
<b>S</b> ince Brute entred this Island,	2735
<b>S</b> ince Yorke was founded,	2593
<b>S</b> ince the Conquest of Engl: by R. William,	560
<b>S</b> ince the inuention of Gunnes,	247
<b>S</b> ince Printing was inuented,	167
<b>S</b> ince the generall Earth-quake,	47
<b>S</b> ince the last great Plague at London,	24
<b>S</b> ince the last great Frost,	19
<b>S</b> ince the last great Snow,	11
<b>S</b> ince R. James coronation in Scotland, Jul. 19	60
<b>S</b> ince the Powder Treason, Nouem. 5.	22
<b>S</b> ince his Maiesties proclamation, March 27.	2

A Table of the foure Tearmes, and their Returns : drawne for this year, 1627.

Hillary Terme beginneth the 23. of January, and ends the 12. of February, and hath 4 Returns.

Return. da. or da. of Effo. n.	Da. of ex.	Return. br.	Da. of appa.
Octab. Hillar.	Jan. 20	Janu. 22	Janu. 23
Quind. Hillar	27	29	30
Craft. Purific.	Feb. 3	Feb. 5	Feb. 6
Octab. Purif.	9	10	12

Easter Terme begins the 11 of April, and ends the 7 of May, and hath 5 Returns.

Quind. Pasch.	April. 9	April. 9	April. 10	April. 11
Tres Pasch.	16	16	17	18
Meas. Pasch.	23	23	24	25
Quinq. Pasc.	30	30	May 2	May 2
Craft. Ascen.	May 4	May 5	6	7

Trinitie Terme begins the 25 of May, and ends the 13. of June, and hath 4 Returns.

Craft. Trinit.	May 21	May 22	May 23	May 25
Octab. Trinit.	28	29	30	June 1
Quind. Trin.	June 4	June 5	June 6	8
Tres Trinit.	11	11	12	13

Michaelmas Terme begins the 9 of October, and ends the 28 of November, and hath 8 Returns.

Octa. Mich.	Octob. 6	Octob. 8	Octob. 8	Octo. 9
Quind. Mich.	13	15	15	16
Tres Mich.	20	22	22	23
Mense Mich.	27	29	29	30
Craft. Arim.	Nov. 3	Nov. 5	Nov. 5	Nov. 6
Craft. Marti.	12	13	14	15
Octab. Mart.	19	19	20	21
Quind. Mart.	26	26	27	28

The Anatomie of Mans body, as the parts thereof  
are said to be governed, by the twelve Imaginary  
Signes of the Zodiacke.

Aries head and face.

Taurus necke &  
thyoate.

Gemini arms &  
shoulders.

Cancer brest  
and stomach.  
Virgo belly and  
bowels.

Leo backe and  
heart.

Scorpio secrets  
and bladder.

Libra reynes &  
loynes.

Capricor. knees.

Sagit. Thighs.

Aquar. Legs.



Pisces feet.

The Characters of the Planets.

♄ Saturne. ♃ Iupiter. ♂ Mars. ☉ The Sun. ♀ Venus.  
☿ Mercury. ☾ The Moone increasing: ☾ decreasing. ● New  
Moone: ● Full Moone.

The true Aspects.

☿ Coniunction. \* Sextile. □ Quadrate. △ Trine  
☿ Opposition.

♈ Caput Draconis. ♉ Cauda Draconis.

The Characters of the Signes.

♈ Aries. ♉ Taurus. ♊ Gemini. ♋ Cancer.  
♌ Leo. ♍ Virgo. ♎ Libra. ♏ Scorpio.  
♐ Sagitar. ♑ Capricorn. ♒ Aquarius. ♓ Pisces.



# January hath xxxi dayes.

dayes	Son riseth	Sun setteth	break, day	len. plan. ho.
I	ho. 8. m. 1	ho. 3. m. 59	ho. 5. m. 52	hou. o. mi. 40.
II	ho. 7. m. 49	ho. 4. m. 11	ho. 5. m. 42	hou. o. mi. 42.
2I	ho. 7. m. 36	ho. 4. m. 24	ho. 5. m. 34	hou. o. mi. 44.

1	a	Circ. of Chr.	Dec. 13	24	(☿ ☐ 3. a.	( in Apo.
2	b	Oct. Steph.	Dec. 25	25	(♂ ☿ 1. p.	) in 89
3	c	Oct. John.	Jan. 7	26	(♀ ☐ 9. a.	day at 1
4	d	Oct. Innocen	Jan. 19	27	(♂ ☿ 6. a.	& 40' at m.
5	e	Dep. of Edo	cap. 2	28	(☐ ☿ 6. a.	● New
6	f	Epiphany.	cap. 15	29	(☉ ☿ * 6. p.	moone
7	g	Felix & Jan.	cap. 28	30	(☉ ☿ 2. p.	the 7 day
8	a	Lucian.	Jan. 11	1	(♂ ☿ 11. a.	at 10. &
9	b	Judact.	Jan. 24	2	(☐ ☿ 4. p.	2 minut.
10	c	Solin Aqu. 5. a.	Feb. 8	3	(♂ ☿ 2. p.	before
11	d	Linus Mart.	Feb. 22	4	(♂ ☿ 11. p.	noone.
12	e	Brehabius.	Br. 6	5	(☉ * 3. a.	) Perig.
13	f	Hillary Bish.	Br. 21	6	(☐ ☿ 3. p.	) first
14	g	Felix priest.	tau. 5	7	(☿ ☐ 4. p.	quar. the
15	a	Marcellus.	tau. 20	8	(♂ ☿ 12. a.	14 day at
16	b	Mercellus.	Fe. 4	9	(☉ ☿ 6. p.	9. and 39
17	c	Anthony.	Fe. 18	10	(♀ ☐ 1. a.	m. before
18	d	Prisca bish.	Can. 2	11	(☐ ☿ 6. a.	noone.
19	e	Amoldan bish.	can. 16	12	(♀ ☐ 6. a.	● Full
20	f	Fabian.	can. 29	13	(☿ ☉ 7. p.	moon the
21	g	Septuagesima.	Leo 12	14	(☉ ☐ 10. p.	21 day at
22	a	Vincent.	Le. 25	15	(☐ ☿ 10. p.	9. and 37
23	b	Term begins	Vir. 7	16	(♀ ☉ 11. p.	m. before
24	c	Timothy.	bis. 20	17	(☐ ☿ * 4. a.	noone.
25	d	Con. of Pau	Lib. 2	18	(♂ ☿ 6. a.	( Last
26	e	Policarpus.	lib. 14	19	(☉ ☐ 5. p.	quarter
27	f	Quind. Hilar.	lib. 26	20	(♀ ☐ 4. p.	the 29
28	g	Sexagesima.	Deco. 8	21	(♀ ☐ 9. p.	day at 9.
29	a	Theodore.	ico. 20	22	(☐ ☐ va. all	and 24
30	b	Battib. Qu	Mag. 2	23	(♂ ☿ 6. a.	minutes
31	c	Epiphany.	Jan. 15	24	(☐ ☿ 6. a.	before n.

# February hath xxviij dayes.

dayes	Sunrileth	Sun setteth	break. day	len. plan ho.
I	ho. 7. m. 13	ho. 4. m. 47	ho. 5. m. 18	hou. o. mi. 48.
II	ho. 6. m. 54	ho. 5. m. 6	hou. 5. m. o	hou. o. mi. 51.
2I	ho. 6. m. 34	ho. 5. m. 26	ho. 4. m. 40	hou. o. mi. 56.

1	d	Wylget. East	lag. 27	25	☐☐ 1.p.	● New
2	e	Bur. of Ma	Ca. 10	26	☐☐ 6.a.	moon the
3	f	Blale With.	Ca. 23	27	☐☐ 9.p.	5 day at
4	g	Shrouelund	Aq. 6	28	☐☐ va. curf.	11. & 10.
5	a	Agatha.	Aq. 20	●	☐☐ 6. a	minutes
6	b	Moses.	Dis. 4	1	☐☐ 9.p.	at night.
7	c	Angulo bish.	Dis. 18	2	☐☐ va. curf.	Perig.
8	d		Br. 2	3	☐☐ 4. a.	First
9	e	Octab. purif.	Br. 17	4	☐☐ 7. o.	quarter
10	f	Scholast. vic	Ca. 2	5	☐☐ 3. p.	the 12.
11	g	1 Sund. in Lent	cap. 16	6	☐☐ 8.a.	day at 4
12	a	Terme ends.	Sc. 1	7	☐☐ 11. a.	and 31.
13	b	Moltan	Se. 15	8	☐☐ va. curf.	mt. after
14	c	Valentine.	Se. 29	9	☐☐ 11. a.	noone.
15	d	Janstine bish	can. 12	10	☐☐ 8.p.	● Full
16	e	Ember week	can. 26	11	☐☐ 2. p.	moon:
17	f	Polichron.	Leo 9	12	☐☐ 8.p.	the 20
18	g	2 Sund. in Lent	Le. 21	13	☐☐ 2. a	day at 1.
19	a	Habin. mar.	Vir. 4	14	☐☐ 6.a.	& 37 min.
20	b	St. Ned.	vir. 16	15	☐☐ 10.p.	in the
21	c	3 Martyrs.	vir. 28	16	☐☐ 9.a.	morning
22	d	Per. chaire.	Li. 10	17	☐☐ 2.a.	(in apog.
23	e	Policar. fall	Li. 22	18	☐☐ 2.p.	22 day.
24	f	St. Mathias.	Sc. 4	19	☐☐ 5.a.	(Last q
25	g	3 Sund. in Lent	Sc. 16	20	☐☐ 1.p.	the 28
26	a	Recorr.	Sc. 28	21	☐☐ 7.p.	day at 5.
27	b	Augustine.	Ma. 10	22	☐☐ 6.p.	& 3 m. at
28	c	Dismould.	lag. 22	23	☐☐ 7.a.	morn.

# March hath xxxi dayes.

dayes	Sun riseth	Sun setteth	break. day	len. plan. ho.
I	ho. 6. m. 18	ho. 5. m. 42	ho. 4. m. 20	hou. 0. mi. 56
II	ho. 5. m. 58	ho. 6. m. 2	ho. 4. m. 0	hou. 1. mi. 0
2I	ho. 5. m. 38	ho. 6. m. 22	ho. 3. m. 30	hou. 1. mi. 4

1	d	David.	cap. 5	24	va. curl.	●	Hel
2	e	Chad.	cap. 18	25	☉ * 6.p.	☾	moon the
3	f	Maurice.	sq. 1	26	☉ 7.a.	☾	7 day at
4	g	4. Sund in Lent	sq. 15	27	☉ 12.40.	☾	10 in the
5	a	Euseb.	sq. 29	28	☉ 11.a.	☾	forenoon
6	b	Victorinus.	psl. 13	29	☉ 5.p.	☾	first
7	c	Perpetua.	psl. 27	30	☉ 9.a.	☾	quarter
8	d	Dep. of fel.	tri. 12	1	☉ Perigeum.	☾	the 14
9	e	40 Martyrs.	tri. 27	2	☉ 11.p.	☾	day. 42
10	f	Sol in Aries.	tan. 11	3	☉ * 12.p.	☾	m. aft 2
11	g	5 Sun. in Lent.	tan. 26	4	☉ 8.p.	☾	in the
12	a	Gregory.	tri. 11	5	☉ 5.p.	☾	morn.
13	b	Theodore.	tri. 25	6	☉ 12.p.	☾	17
14	c	Candidus.	can. 9	7	va. curl.	☾	day at 7.a
15	d	Longine.	can. 23	8	☉ * 4.p.	☾	Full
16	e	Boniface.	leo 6	9	☉ 5.p.	☾	moone
17	f	Patricke.	leo. 18	10	va. curl.	☾	the 21
18	g	Palm Sund.	vir. 1	11	☉ 11.a.	☾	day at 5.
19	a	Joseph. confel.	vir. 13	12	va. curl.	☾	and 52
20	b	Cuthbert.	vir. 25	13	☉ 10.a.	☾	minutes
21	c	Benedict.	lib. 7	14	☉ 5.p.	☾	after
22	d	Afrodoso.	li. 19	15	☉ 11.a.	☾	noone.
23	e	Theodore.	li. 30	16	va & apog.	☾	last
24	f	Easter day.	ec. 12	17	☉ 4.p.	☾	quarter
25	g	Easter day.	ec. 24	18	va. curl.	☾	the 29
26	a	Callos mart.	sa. 6	19	☉ 2.a.	☾	day at 9.
27	b	Init Reg. Cal.	sa. 18	20	☉ 11.p.	☾	and 47
28	c	Dorothe.	sa. 30	21	☉ * 10.p.	☾	minutes
29	d	Victor.	cap. 13	22	☉ * 4.p.	☾	after
30	e	Quirine.	cap. 26	23	☉ 0.0.	☾	noone.
31	f	Idelmie.	sq. 9	24	☉ 8.p.	☾	

# Aprill hath xxx dayes.

dayes	Sunrise	Sunset	break. day	len. plan. ho.
I	ho. 5. m. 16	ho. 6. m. 44	ho. 3. m. 6	hou. 1. mi. 7.
II	ho. 4. m. 59	ho. 7. m. 1	ho. 2. m. 38	hou. 1. mi. 10.
3I	ho. 4. m. 40	ho. 7. m. 20	ho. 2. m. 8	hou. 1. mi. 13.

1	☉	1. Sund. aft. East.	Aq. 23	25	☿ 7. a	
2	a	Mary Egyp	pis. 7	26	☿ 3. p	● Perio
3	b	Nichargus.	pis. 21	27	☿ 4. p	moone
4	c	Ambrosius.	tri. 6	28	☿ 3. a	the 5 day
5	d	Martian.	tri. 10	●	Periz.	at 7 aft.
6	e	Sixtus mart	tau. 5	1	☿ 1. p	noone.
7	f	Gilippus.	tau. 20	2	☿ 7. p	
8	☉	2. Sun at East	Ge. 5	3	☿ 3. a	☾ First
9	a	Herpet. B.	Ge. 20	4	☿ 5. p	quarter
10	b	Solin Taur. a	Can. 4	5	☿ 1. p	the 12
11	c	Merme begin	can. 18	6	☿ 8. p	day at 11
12	d	Julius B.	Leo 2	7	☿ 8. a	and 10
13	e	Justin.	leo 15	8	☿ 11. p	minutes
14	f	Oswald.	leo 28	9	☿ 4. p	before
15	☉	3. Sun at East	vir. 10	10	☿ 1. a	noone.
16	a	Nodose.	vir. 23	11	☿ 1. m.	
17	b	Colmy.	lib. 5	12	☿ 1. a	☾ 13
18	c	Osmond.	lib. 16	13	☿ 1. a	day at 8. a
19	d	Eleutherus.	lib. 28	14	☿ 11. p	
20	e	Alphage.	sc. 10	●	Apog.	● full
21	f	Dimson.	sc. 21	16	☿ 8. p	moon the
22	☉	4. Sun at East	lag. 3	17	☿ 3. a	20 day at
23	a	S. George.	lag. 15	18	☿ 1. a	11 & 18
24	b	Spether.	lag. 27	19	☿ 1. p	m. before
25	c	S. Mark	lag. 9	20	☿ 10. p	noone.
26	d	Clete bish.	cap. 22	21	☿ 1. p	☾ Last
27	e	Edith.	Aqu. 4	22	☿ 4. a	the 28
28	f	Italio.	Aq. 18	●	☿ 2. a	day at
29	☉	Rogati. Sund.	pis. 1	24	☿ 6. a	11 in the
30	a	Orkmal.	pis. 15	25	☿ 6. a	forenoon

# May hath xxxi dayes.

dayes	Sun riseth	Sun setteth	day break	long plan. ho.
I	at 4. mi. 23	at 7. mi. 37	at 1. mi. 28	hou. 1. mi. 16.
II	at 4. min. 9	at 7. mi. 51	at 0. mi. 28	hou. 1. mi. 19.
21	at 3. mi. 58	at 8. min. 2	continuall	hou. 1. mi. 24.

1 b	Phil. & Jac.	Pi. 29	26	☿ 8. p	
2 c	Stefanastus.	ari. 14	27	☿ va. curs.	● New
3 d	Ascension da.	Tri. 29	28	△ ○ 1. p	moone
4 e	Inuent. Crp.	Ca. 14	29	☿ Perig.	the 5 day
5 f	Goddard.	tau. 29	●	☿ 8. a	at 3 in
6 G	John Port Lat.	Ge. 14	1	☿ 4. p	the mor-
7 a	Terme ends.	Ge. 29	2	☿ 1. a	ning.
8 b	Sp. S. Mich	Ca. 13	3	☿ 9. a	☾ First
9 c	Gordian.	can. 27	4	☿ 2. p	quarter
10 d	Anthony.	Leo 10	5	☿ 2. p	the 11
11 e	Sol in Gem.	Leo 24	6	☿ 5. p	day at
12 f	Herbatus.	Air. 7	7	☿ 9. a	11. and
13 G	Whit Sunday.	bir. 19	8	☿ 5. p	51 min.
14 a	Boniface.	Lib. 2	9	☿ 6. p	at night.
15 b	Idore.	Li. 14	10	☿ 12. p	● Full
16 c	Ember week	Li. 25	11	☿ va. curs.	moone
17 d	Trans. Bern.	Sc. 7	12	☿ va. curs.	the 20
18 e	Dunstan. bish	Sc. 19	13	☿ Apog.	day at 3.
19 f	Dioleor.	Dag. 1	14	☿ 1. a	25 min.
20 G	Trinity sund	Ma. 12	●	☿ va. curs.	in the
21 a	Bernardine.	Ma. 24	16	☿ 7. p	morning
22 b	Desider. mart	cap. 6	17	☿ va. curs.	☾ Last
23 c	Julian. bish.	cap. 18	18	☿ 6. p	quarter
24 d	Corp. Christi	Dqu. 1	19	☿ 7. a	the 27
25 e	Term beginn	Dq. 14	20	☿ 7. a	day at
26 f	Peda.	Dq. 27	21	☿ 7. p	8. and 28
27 G	Sun. asc Trin	pisc. 10	●	☿ va. curs.	minut
28 a	Germane.	pisc. 24	23	☿ 8. a	after 8.
29 b	Coron. mart.	Tri. 9	24	☿ 2. a	noone.
30 c	Felix.	Tri. 23	25	☿ 2. a	
31 d	Petri.	Tau. 8	26	☿ 9. a	

# June bath xxx dayes.

dayes	Sun riseth	Sun setteth	day breake	long. plan. ho.
I	at 3. m. 40	at 8. mi. 10	continuall	hou. 1. mi. 21.
II	at 3. m. 37	at 8. mi. 13	continuall	hou. 1. mi. 21.
21	at 3. m. 40	at 8. mi. 10	continuall	hou. 1. mi. 21.

1	e	Nichomede.	tau. 22	28	☿ 8. p.	(perig.
2	f	Marcelline.	Ge. 8	29	♂ * 9. a.	
3	g	Sun. aft. Trin.	Ge. 22	●	☉ ☽ 10. p.	● New
4	a	Petroslus.	can. 7	1	☿ ☐ 1. p.	moone
5	b	Boniface.	can. 21	2	♂ * 2. p.	the 3 day
6	c	Woolston bish.	Leo 5	3	♂ 9. p.	at 10. e
7	d	Medard.	Leo 18	4	♂ ☐ 8. p.	29 min.
8	e	William.	Air. 2	5	☿ ☐ 4. p.	before n.
9	f	Edmond tra.	bir. 15	6	♀ ☐ 3. a.	first
10	g	3 Sund. af. Trin.	bir. 27	7	☿ ☽ 2. a.	quarter
11	a	Sol in Cancer	Lib. 10	8	♂ ☽ 6. p.	the 10
12	b	Basil.	Li. 22	9	va. curs.	day at 2.
13	c	Terme ends	Scor. 4	10	va. curs.	and 24
14	d	Basil bish.	Scor. 16	11	* ☿ ☐ 8. p.	minutes
15	e	Whit. 3. Mod.	Scor. 28	12	☽ ☐ 2. a.	after
16	f	Rich. transf.	Wa. 10	13	Apogeeum.	noone.
17	g	Sun. after Tri.	Sag. 21	14	☿ ☐ 2. p.	● Full
18	a	Mercurien.	Cap. 3	●	☉ ☽ 5. p.	moone
19	b	Geruasius.	cap. 16	16	☿ ☐ 5. p.	the 18
20	c	Edw. transf.	cap. 28	17	☿ ☐ 1. p.	day at 5.
21	d	Walburge.	Ag. 11	18	☿ 9. a.	and 14
22	e	Albane.	Ag. 23	19	☿ ☐ 9. a.	min. aft.
23	f	Judith. fast.	ps. 7	20	☿ ☐ 3. a.	noone.
24	g	John Bapt.	ps. 20	21	☿ ☽ 9. p.	(last
25	a	Trans. Eleg.	Act. 4	22	☿ ☐ 4. a.	quarter
26	b	Joh. & Paul.	Act. 18	23	☿ ☽ 8. p.	the 25
27	c	Crecentis.	can. 3	24	☿ * 1. p.	day at
28	d	Leo. fast.	can. 18	25	(Perigeeum.	10. e 25
29	e	S. Peter Ap.	Ge. 2	26	☿ ☽ 12. p.	min. at
30	f	Com. of Pan.	Ge. 17	27	☿ ☐ 11. p.	night.

# Iuly hath xxxi dayes.

dayes	Sun riseth	Sun setteth	day break	leng. plan. ho.
I	at 3. mi. 56	at 8. min. 4	continually	hou. 1. mi. 29
II	at 4. min. 7	at 7. mi. 53	at 0. mi. 38	hou. 1. mi. 19
2I	at 4. mi. 21	at 7. mi. 39	at 1. mi. 30	hou. 1. mi. 16.

1	6 Sund. aft. Trin.	Can. 1	28	☿ * 3. a.	● New
2	Wilt. of Ma.	can. 16	●	☿ 6. a.	moon the
3	Marin.	can. 30	1	☿ ☐ 9. a.	2 day at
4	Trans. Mar.	Le. 13	2	☿ ☐ 8. p.	7. 5. mi.
5	For virgin.	Le. 26	3	☿ ☐ 3. a.	af. noon.
6	Dog day beg.	Vir. 9	4	va. curf.	☿ ☐ 3
7	Tran. Thom.	Vir. 22	5	☿ 3. a.	day at 6 at
8	7. Sun. aft. Trin.	Lib. 5	6	* ☿ 1. p.	night.
9	Cirillus.	Li. 17	7	☿ ☐ 2. p.	☿ first
10	7 Brethren.	Li. 30	8	☿ ☐ 6. p.	qu. 10
11	Trans. Ben.	Sc. 12	9	va. curf.	day at 6.
12	Raboi & fel.	Sc. 24	10	☿ ☐ 8. a.	6 33 mat
13	Sol in Leo.	Sc. 6	11	Apog.	moyn.
14	Beuth.	Sc. 18	12	va. curf.	☿ 18
15	8. Sun. aft. Trin.	Sc. 30	13	☿ ☐ 7. a.	day at 1
16	Olmand.	cap. 12	14	va. curf.	aft. noone.
17	Renelme.	cap. 25	15	☿ ☐ 12.	☿ Full
18	Dynulphus.	Aq. 7	16	☿ ☐ 12. p.	moon the
19	Ruf. & Iust.	Aq. 20	17	☿ ☐ 2. p.	18 dayes
20	Margaret.	Pis. 3	18	☿ ☐ 1. p.	6. 4 6 m.
21	Praxid.	Pis. 17	19	☿ ☐ 8. p.	at moyn.
22	9. Sun. aft. Trin.	Ari. 1	20	☿ ☐ 2. a.	eclipsed.
23	Mary Mag.	ari. 15	21	☿ ☐ 2. a.	25 day
24	Christ	ari. 29	22	☿ ☐ 2. a.	☿ ☐ ☐
25	James ap	tau. 14	23	☿ ☐ 8. a.	at 8 p. 5
26	In. m. of Ma	tau. 28	24	☿ ☐ 2. a.	☿ Perse
27	7 Sleepers.	Ge. 13	25	☿ ☐ 10. a.	☿ Last
28	Samson.	Ge. 27	26	☿ * 8. p.	the 25 d.
29	10. Sund. af. Tr	can. 11	27	☿ ☐ 6. p.	at 7. 4 49
30	Abd. & Sen.	can. 25	28	☿ * 2. p.	min at
31	Germane.	Leo 8	29	☿ ☐ 9. a.	moyn.



August hath xxxi dayes.

dayes	Sun riseth	Sun setteth	day breake	leng. plam. ho.
I	at 4. m. 38	at 7. mi. 22	at 2. m. 10	hou. i. mi. 14.
II	at 4. m. 56	at 7. mi. 4	at 2. m. 40	hou. i. mi. II.
III	at 5. m. 15	at 6. mi. 45	at 3. m. 8	hou. i. mi. 8.

1	c	Lammias.	Le. 22	1	☿ ☐ I. p	● New
2	d	Stephen.	Mat. 5	1	☿ ☿ II. p	moone
3	e	Inuent. Ste.	Mat. 18	2	☿ * 7. p	the 1 day
4	f	Incline.	Mat. 30	3	☿ ☿ 6. a	at 4. and
5	g	11 Sund. af. Tr.	Mat. 13	4	☿ ☿ 6. a	31 mi. in
6	a	Sixtus.	Mat. 25	5	☿ ☐ 10. a	the mo.
7	b	Donatus.	Mat. 7	6	☿ va. curs.	☿ First
8	c	Ciriache.	Mat. 19	7	☿ ☿ 7. p	qu, the 8
9	d	Romane mar	Mat. 1	8	☿ Apog.	day at 12
10	e	Lazarenc.	Mat. 13	9	☿ va. curs.	at midn.
11	f	Tiburt.	Mat. 26	10	☿ ☐ 4. p	14 day
12	g	12. Sun. af. Tr.	Mat. 8	11	☿ va. curs.	☿ ☐ at
13	a	Sol in Virg. 6. p	Mat. 21	12	☿ ☐ 2. p	6. p.
14	b	Eusebi conf.	Mat. 3	13	☿ ☿ ☿ 8. p	● Full
15	c	Assumpt. M.	Mat. 16	14	☿ va. curs.	moon the
16	d	Koch. mar.	Mat. 30	15	☿ ☐ I. a	16 day at
17	e	Oct. of Laur.	Mat. 13	16	☿ ☿ ☿ 9. a	5. and 28
18	f	Agapite mar.	Mat. 27	17	☿ ☿ ☿ 2. p	min. aft.
19	g	13 Sun. att. Tri.	Mat. 11	18	☿ ☐ 10. a	noont.
20	a	Letes bish.	Mat. 25	19	☿ va. curs.	☿ Last q.
21	b	Barnard.	Mat. 10	20	☿ ☐ 3 p	the 23
22	c	Oct. of Illu	Mat. 24	21	☿ ☿ ☿ 2. p	day at 12
23	d	Time. fast	Mat. 9	22	☿ ☿ * 9. p	& 35 min.
24	e	Barthol. Apo	Mat. 23	23	☿ ☐ 10. p	at noont.
25	f	Leois king.	Mat. 7	24	☿ ☐ 10. a	● New
26	g	14 Sun. af. Trin.	Mat. 21	25	☿ ☐ 6. p	moon the
27	a	Dog dayes end	Mat. 5	26	☿ I. p	30 day
28	b	Augustus W.	Mat. 18	27	☿ ☿ 5. p	at 4 & 44
29	c	John behead.	Mat. 1	28	☿ ☐ 8. a	minutes
30	d	Felix Mart.	Mat. 14	29	☿ ☿ 5. p	after
31	e	Paulinus.	Mat. 26	30	☿ ☐ 7. p	moone.

# September hath xxx dayes.

dayes	Sun riseth	Sun setteth	day breake	long. plan. ho.
I	at 5. mi. 37	at 6. mi. 23	at 3. mi. 40	hou. 1. mi. 4.
II	at 5. mi. 39	at 6. min. 4	at 4. mi. 0	hou. 1. mi. 1.
2I	at 6. mi. 16	at 5. mi. 44	at 4. mi. 30	hou. 6. mi. 57.

I	f	Giles Abbot. Lib. 9	2	☿ 6. a.	
2	G	15 Sund. af. Tr. lib. 21	3	☿ 9. a.	) first
3	a	Gregory. Deco. 3	4	♀ * 2. a.	quar. the
4	b	Trans. Euth. sco. 15	5	va. curl.	7 day at
5	c	Bertinus. sco. 27	6	☿ 11. a.	6. and 14
6	d	Eugenius. sag. 9	7	☿ 1. p.	minutes
7	e	Nat. Q. Eliza. sag. 21	8	☿ 3. p.	aft. noon.
8	f	Nat. S. Mar. Ca. 3	9	☿ 7. a.	e full
9	G	16 Sund. af. Tri. cap. 16	10	va. curl.	moone
10	a	Dilutus. cap. 29	11	☿ 12. p.	the 15
11	b	Mauricius. Bq. 11	12	* ☿ 6. p.	day at 3.
12	c	Maxilian. Bq. 25	13	☿ 5. p.	and 54
13	d	Solin Lib. 2 p	14	☿ 4. p.	m. in the
14	e	Holy crosse. pfl. 22	15	☿ 5. p.	morning
15	f	Oct. of Mar. Bri 6	16	☿ 8. p.	( last
16	G	17 Sun. af. Trin	17	va. curl.	quarter
17	a	Lambert. Ca. 5	18	Perig.	the 21
18	b	Januarius. tan. 20	19	☿ 6. p.	day at 7.
19	c	Ember week. Ge. 5	20	☿ 1. p.	and 5
20	d	Eustac. fast. Ge. 19	21	♀ ☿ 11. a.	minutes
21	e	S. Mat. apo. can. 4	22	☿ 10. a.	after
22	f	Maurice. can. 18	23	♀ * 7. p.	noon.
23	G	18 Sun. af. Tri. Leo 1	24	☿ 4. p.	☉ 3rd
24	a	Andoch. mar. Le. 15	25	☿ * 3. a.	moone
25	b	Armin. Le. 28	26	☿ 11. p.	the 29
26	c	Ciprian. vir. 11	27	☿ 3. a.	day at
27	d	Colme & Da. vir. 23	28	☿ 10. p.	7. and 42
28	e	Crupe. Lib. 6	29	☿ 2. a.	minutes
29	f	Michael. arc. lib. 18	30	* ☿ 11. a.	before
30	G	19 Sund. af. Tri. lib. 30	1	va. curl.	moone.

# October hath xxxi dayes.

dayes	Sun. riseth	Sun. setteth	day breake	len. plan. ho.
I	at 6. mi. 35	at 5. mi. 25	at 4. mi. 50	hou. o. mi. 54.
II	at 6. mi. 55	at 5. m n. 5	at 5. min. 0	hou. o. mi. 51.
III	at 7. mi. 14	at 4. mi. 46	at 5. mi. 15	hou. o. mi. 48.

I a	Remigius.	Dec. 11	2)	Apogeeum.	First
2 b	Leodegar.	Dec. 23	3)	♂ ♀ 10. a.	quarter
3 c	Candidus.	Dec. 5	4)	♂ ♂ 4. p.	the 7
4 d	Francis.	Dec. 17	5)	♂ ♀ 7. p.	day at 11
5 e	P. Char. frō Sp.	Jan. 29	6)	♂ □ 11. p.	and 56
6 f	Faith.	cap. 11	7)	♀ □ 8. p.	minutes
7 g	20. Sun. aft. Tri	cap. 24	8)	♂ □ 12.	before
8 h	Delagius.	Jan. 6	9)	♂ 7. a.	noone.
9 i	Terin vagans	Jan. 19	10)	♂ △ 11. p.	Full
10 j	Gercon.	plf. 3	11)	♂ □ 12.	moone
11 k	Nichallus.	plf. 16	12)	va. curl.	the 14
12 l	Willfride B.	plf. 30	13)	♂ ♂ 8. p.	day at 1.
13 m	Sol in Scorp.	Feb. 15	14)	♂ ♂ 1. p.	and 57
14 n	21. Sun. aft. Tr.	Feb. 29	15)	♂ ♂ 2. p.	minutes
15 o	Woolstan. B.	Feb. 14	16)	Perigeum.	after
16 p	Rich. mount	Feb. 29	17)	♂ ♂ 11. p.	noone.
17 q	Etheldred.	Feb. 14	18)	♂ ♀ 8 a.	
18 r	D. Luke Ca	Feb. 29	19)	♂ □ 11. p.	(Last
19 s	Friedelwbe.	Feb. 13	20)	♂ ♀ ♀ 2 a.	quarter
20 t	Iustrebert.	Feb. 28	21)	♀ □ 10. a.	the 21
21 u	22. Sun. aft. Tr.	Feb. 11	22)	♂ ♀ ♀ 7. p.	day at 4.
22 v	Mary Solo.	Feb. 25	23)	♀ * 9 p.	and 36
23 w	Maglozy.	Mar. 8	24)	♂ □ 7. a.	minutes
24 x	Roman arch.	Mar. 21	25)	va curl	in the
25 y	Crisp. & Trif.	Mar. 3	26)	♂ ♂ 7. p.	morning
26 z	Ursula birg.	Mar. 15	27)	va. curl.	Full
27 aa	Floren. fall	Mar. 27	28)	♀ ♂ 2. p.	moone
28 ab	Simon & Ju.	Mar. 9	29)	♀ ♂ 4. p.	the 29
29 ac	Narcissus.	Mar. 20	30)	Apogeeum	day at 1
30 ad	Germafe.	Mar. 2	31)	♂ ♀ 11. p.	in the
31 ae	Quint. fall	Mar. 14	2)	va. curl.	moorn

# Nouember hath xxx dayes.

dayes	Sun riseth	Sun setteth	day breake	leng. plan. ho
I	at 7. mi. 34	at 4. mi. 26	at 5. mi. 35	hou. o. mi. 45.
II	at 7. mi. 49	at 4. mi. 11	at 5. mi. 44	hou. o. mi. 42.
21	at 8. min. 2	at 3. mi. 58	at 5. mi. 56	hou. o. mi. 40.

1	d	All Saints.	lag. 25	3	) va. curs.	
2	e	All Soules.	cap. 7	4	) ☉ ☿ 7. p.	) first
3	f	Witnesfride.	cap. 19	5	) ♀ * 5. p.	qu. the 6
4	G	24 Sun. afr. Tr.	sq. 2	6	) ☿ noon.	day at 4.
5	a	Sunpoin. tr.	sq. 14	7	) ♀ ☐ 5. p.	and 6
6	b	Leonard.	sq. 27	8	) ☿ ☐ 4. p.	minutes
7	c	Witnesfride.	pis. 11	9	) ☿ ☐ 7. a.	in the
8	d	4 crowned.	pis. 24	10	) ☿ ☿ 7. a.	moone.
9	e	Theodore.	Art. 9	11	) ☿ ☉ 11. a.	) 12 day
10	f	Martine.	Art. 23	12	) va. curs.	in perig.
11	G	25. Sun. afr. Tr.	tau. 8	13	) ☉ ☿ 3. a.	) full
12	a	Sol in Sagit.	tau. 23	14	) ☿ ☿ 7. p.	moone
13	b	Brice.	Ge. 8	15	) ☿ ☉ 3. p.	the 12
14	c	Erkin:trans:	Ge. 23	16	) ☿ ☿ 6. p.	day at 11
15	d	Macute.	tan. 8	17	) ☿ ☐ 2. p.	& 34. mi.
16	e	Edmund.	tan. 22	18	) ♀ * 6. p.	at night.
17	f	Elizabeth.	Leo. 6	19	) ☿ 5. a.	( Last
18	G	26. Sun. af. Trin	Le. 20	20	) ☿ ☐ 9. p.	qu the 19
19	a	Nar. Car. Rex	Vir. 4	21	) ♀ ☐ 11. p.	day at 9.
20	b	Edmund, fr.	vir. 17	22	) ♀ ☐ 5. p.	& 42 min.
21	c	Pres. of War	vir. 30	23	) ☿ ☐ 3. a.	after
22	d	Cicilia vir.	Li. 12	24	) ☿ ☿ 7. a.	noone.
23	e	Clement.	Li. 24	25	) ♀ * 12.	) New
24	f	Grifogon.	Pro. 6	26	) va. curs.	moone
25	G	27. Sund. afr. Tr.	Sc. 18	27	) ☉ ☿ 7. a.	the 27
26	a	Linus.	Sc. 30	28	) Apoge.	day at 7.
27	b	Agricola.	Sc. 11	29	) ☉ ☿ 1. a.	and 48
28	c	Terme ends	lag. 23	30	) va. curs.	minutes
29	d	Saturn. fast	Cap. 5		) ☿ ☿ 9. a.	after
30	e	S. And. 2. p.	Ca. 17		) ☿ ☐ 6. a.	noone.

December hath xxxi dayes.

dayes	Sun riseth	Sun setteth	day breake	len. plan. ho.
I	at 8. mi. 10	at 3. mi. 50	at 5. mi. 58	hott. o. mi. 39.
II	at 8. mi. 13	at 3. mi. 47	at 6. min. 0	hou. o. mi. 38.
21	at 8. mi. 11	at 3. mi. 49	at 5. mi. 54	hou. o. mi. 39.

1	f	Loz Bishop. cap. 22	4	) ♀ 4. p.	) first
2	G	Aduent surd. Bq. 11	5	) ♀ * 6. p.	quat. the
3	a	Olmond. Bq. 23	6	) ♀ □ 9. a.	5 day at
4	b	Barbara. pif. 6	7	) □ ♀ 9. p.	6 at
5	c	Sabba Abb. pif. 20	)	) ♀ □ 10. p	night.
6	d	Nicholas bi. Tr. 3	9	) ♀ ♂ 12. p.	● full
7	e	Ambrose. Tr. 17	10	) ♀ △ 8. a.	moone
8	f	Concep. of M. Tau. 2	11	) ♀ △ 6. a.	the 12
9	G	1 Sund. af. Adu. tau. 17	12	) ♂ ♂ 8. p.	day at 9.
10	a	Eulaly. Gem 1	13	) Perigee.	and 26
11	b	Damastus. Ge. 16	14	) ♀ ♂ 11. a.	min. in
12	c	Solin Cap. 18. a	can. 1	) ♀ ♂ 4. p.	the mor.
13	d	S. Lucie. can. 16	16	) ♀ ♂ 5. p.	( Last
14	e	Othlia. Leo 1	17	) ♀ 10. a.	quarter
15	f	Valerian Bi. Leo 15	18	) ♀ □ 11. p.	the 19
16	G	2 Sund. af. Adu. Leo 29	19	) △ ♀ 11. p.	day at
17	a	Lazarus. vir. 12	20	) ♀ □ 10. p	10. and 9
18	b	Christopher. vir. 25	21	) □ ♀ 8. a.	minutes
19	c	Ember week. Lib. 8	)	) ♀ ♂ 6. p.	before
20	d	Julian. Fast. lib. 20	23	) ♀ □ 4. p.	noone.
21	e	S. Thom. ap. Sc. 3	24	) va. cunf.	) ♀ the
22	f	30 Martyrs. Sc. 15	25	) ♂ ♂ 12. p	28 day at
23	G	3 Sund. af. Adu. Sc. 27	26	) □ ○ 5. p.	6. p.
24	a	Ignat. Fast. sag. 9	27	) Apog.	● New
25	b	Christm. day. sag. 20	28	) ♀ ♂ 9. a.	moone
26	c	S. Stephen. Cap 2	29	) ♀ ♀ 2 p.	the 27
27	d	S. John Eu. cap. 14	●	) ♀ □ 7. a.	day at 1.
28	e	Innocent. cap. 26	21	) ♀ ♀ 8. a.	and 37
29	f	Thom. Sec. Squ. 8	21	) ♀ △ 6. p.	minutes
30	G	James transl. Bq. 20	31	) ♀ □ 5. p.	after
31	a	Blunel. b. pif. 3	4	) ♀ ○ 1. a.	noone.

Grammar, 1627.

A Prognostication for the yeare  
of our Redemption.

1627.

*Being the third after Leape yeare.*

---

Wherein is set downe sundry Tables, notes and obseruations Astronomicall, Geographicall, Nauticall, Astrologicall, and vulgar, and also the  
the nature and condition of the foure  
quarters of the yeare, and the disposition of the Ayre, with the rising,  
setting, and comming to the  
South of the Sun, Moone,  
and Planets,

Not so pleasant, as profitable, for all such as  
delight in the studie of Astronomy, Geography and Nauigation.

By ABRA. GRAMMAR,  
Philomathe:

---

LONDON,  
Printed for the Company of  
Stationers. 1627.

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO





Notes Astronomicall for this yeare,  
1627. according to the Tref-noble Tycho

Brahe.

The Precession of the Equinoctiall. --- 27 --- 59 --- 37

The Obliquitie of the Zodiacke, is --- 23 --- 31 --- 30

The place or point of the

Apogeon of the Sunne. --- 5 --- 6 --- 00 --- 00

The Excentricity of the Sun is 5840 such parts as

the Semidiameter of the Sunnes Excentricke is

1000000. or 2 parts, 9 in: 1 se: 26 thir: 24 foir: such

parts as the Semidiameter both containe, 60 parts, or

degrees. The length of the time of apparent Tropicall

yeare is 365 dayes, 7 houres, 48 minuts, 45 seconds.

According to Copernicus.

Precession of the Equinoxe, --- 28 --- 20 --- 27 --- 52

Obliquity of the Zodiacke, --- 23 --- 28 --- 0 --- 50

The Excentricity of the Sun, is 22198 such parts as

the Semidiameter of the Excentricke is 4010000 or

1 --- 55 --- 54 --- 46 such parts, as the Semidiameter both

containe 60 partes.

The place of the Apo- geon of	{	in	{	0	I	II
				10	20	5
				29	55	30
				7	10	6
				29	5	30
				16	41	36
	{		{	1	4	8

A PROGNOSTICATION

OF THE YEAR 1601

By Iohn Heydon

London Printed by Iohn Iaggard  
at the Signe of the Gunne in  
St. Dunstons Church

1601

Printed by Iohn Iaggard

1601

Printed by Iohn Iaggard

1601



Notes Astronomical for this year,  
1627. according to the Tres-noble Tycho  
Brahe.

The Precession of the Equinoctiall. --- 17 --- 59 --- 37

The Obliquitie of the Zodiacke, is --- 23 --- 34 --- 30

The place or point of the

Apogeon of the Sunne. --- 6 --- 09 --- 00

The Excentricity of the Sun is 5840 such partes as  
the Semidiameter of the Sunnes Excentricke is  
1000000. or 2 partes, 9 in: the: 26 thir: 24 foot: such  
partes as the Semidiameter doth containe, 60 partes, or  
degrees. The length of the true or apparen Tropicall  
yeare is 365 dayes, 48 minutes, 45 seconds.

According to Copernicus.

Precession of the Equinoxe. --- 18 --- 20 --- 27 --- 52

Obliquity of the Zodiacke, --- 23 --- 28 --- 0 --- 50

The Excentricity of the Sun, is 2198 such partes as  
the Semidiameter of the Excentricke is 1000000 or

1-55-54-46 such partes, as the Semidiameter doth  
containe 60 partes.

The Place of the Apo- geon of	♈ ♉ ♊ ♋ ♌ ♍	in	♎ ♏ ♐ ♑ ♒ ♓	<div> <div>0</div> <div>I</div> <div>II</div> </div>		
				10	10	5
				29	51	30
				7	10	6
				29	5	30
				16	41	36
				1	4	8

## A Prognostication.

The magnitudes of this Tropical year 1627. is 365  
dayes 5 houres 55 min: 26 sec: 20 thirds.

♄ Saturnus Retrograde till the 16 of May, from  
thence direct till the 10 of January 1628.

♃ Jupiter is direct till the 8 of March, from thence  
Retrog: till the 9 of Iuly, from thence direct all the rest  
of the yeare.

♂ Mars is direct till the 4 of October, from thence  
Retrog: till the 14 of December.

♀ Venus, is direct till the 24 of January, from thence  
Retrograde till the 7 of March, from thence direct all  
the yeare.

☿ Mercury is Retrog: from the 7 of January, untill  
the 30 of the same, from thence direct till the 4 of May,  
from thence Retrog: till the 26 of the same, fro thence  
direct till the 28 of August, from thence Retrog: till  
the 19 of September, and from thence direct till the 22  
of December.

### Notes of Measure.

**A** Foote first to begin with the least, 3 Barly cornes  
make an ynch, 12 ynches a foot, 3 foot a yeard &  $\frac{1}{2}$   
yeards make a Robb, Pole, Perch, or Lugg. A Pole  
or Perch in breadth, & 40. in length, do make an Acre  
by the Statute. So that an Acre containeth 160 per-  
ches square, 20 perches make a furlong, 8 furlongs  
make an English Mile.

A Mile is the 60 part of a Degree, with is a mi-  
nut, therefore a degree, hath containe 60 miles.

The Circumference of the earth, vnder the Equi-  
noctiall, is 360 degrees, or 21600 miles. The Diam-  
eter of the earth, is 6872  $\frac{1}{2}$  miles. The Semidiam-  
eter, or to the very middle of the earth, is 3436  $\frac{1}{2}$  miles.

The Compasse of the earth following the Paralell  
of

## Grammar 1627.

of London, viz: (51 deg: 32 mi:) is 223 deg: 53 min: 22 secon: of the Equinoctiall, that is 134535 miles, 22 secon: so that if you trauell (in the same parall) East or West 3358 miles, 48 seconds, you differ 6 houres in time from your first Meridian. And 1679 miles, 24 secon: you differ 3 houres in time. And 557 miles, 8 seconds, you differ one houre in time. And lastly, going but 37 miles 19 seconds, 24 thirds, you differ 4 minutes of time. 37 miles, 19 seconds; is one degree of longitude in this our latitude of London. The difference of time betweene London, and the lands end in Cornwall, is halfe an houre sooner in an Eclipse, a new Moone, or full, and quarters of the Moone.

A Description of the foure quarters of this  
Yeare of our Lord, 1627

Of Winter, ☉ in ♍ ♀ ♄.

**T**his Hyemall Solsticiall quarter, usually called Winter, did take his beginning in the precedent yeare 1626, vpon the 11 day of December, at 6 of the clocke, 18 min: at night, the Sun at that time, entred into the first minute of that Solsticiall signe Capricornus, making the shortest day, and longest night, to all those that dwell on this the North side of the Equinoctiall, & the longest day, and shortest night, to all those that dwell on the South side of the Equinoctiall. The Sunne at that instant hauing attained to his greatest obliquitie, or bounds of South Declination: viz. 23 deg: 31 min: 30 secon: This quarter of season is of nature, cold and moist, according to the stegmatick complexion like to old age.

Of the Spring ☉ in ♈ II.

**T**his Vernall season according to our Astronomicall Calculation doth take his beginning the 10 day of March being Saturday at 6 of the clocke 51 minutes afternoone, at which time the Sun entred into the first minute of that Equinoctiall signe Aries, making the day and night of equall length through the whole world, the 2 Points or Poles being excepted. The Suns Meridian altitude, being with vs here at London 38 deg: 28 min: the 16 day of March, the Sun shalbe in his middle motion, & neere vnto his swiftest declination.

## A Prognostication

This quarter doth continue vntill the 11 of Iune, whilst the Sunn passeth through Aries, Taurus, and Gemini. This quarter is naturall hott and moyst, and doth resemble growing youth.

Summer Quarter ☉ in ♋ m.

**T**his Equall or Summer quarter doth take his beginning the 11 day of Iune, being mynday, at 10 of the clock 55 min; at night, at which time the Sunne entred into the first min: of that Sollicitall signe Cancer, who hauing then attained to his farthest. or greatest declination Do then this side of the Equator 23 Deg: 31 minuts 30 sec: making our longest day, and shortest night to all vs, who dwell on this the North side of the Equator ( and making the shortest day and longest night, to all those which dwell on the South side of the Equator: ) This Quarter continueth whilst the Sunn passeth through Cancer, Leo, Virgo, which lasteth till the 13 day of September, This season is like to prove wet and stormy in the beginning. Iuly very hot and stormy in the end, the rest like to be fayre. This Quarter is hot and dry, like to the Cholericke complexion or middle age.

Of Autum, ☉ in ♎ m.

**T**his Autumnall Quarter, usually called Haruest, beginneth the 13 day of September, at 2 of the clocke 28 minutes in the afternoone, at which time the Sunne entred into the first minute of the second Equinoctial signe Libra, making the dayes and nights equall. This Quarter continueth whilst the Sunne passeth through Libra, Scorpio, and Sagittarius, which is vntill the 12 of December, this Quarter is of nature cold and drie, of the Melancholy complexion like to old age.

---

**A Table of the semidiurnall Arkes of the 12 signes, shewing the rising, and setting of the Sunne and Moone, with the length of the day and night, the vic followeth the next page after the Table.**

M D S H M S D M							M D S H M S D M						
Part of March	10	Y	6	0	2	13	September	13	2	6	00	Y	10
	13	3	6	6	27	10		16	3	5	54	27	7
	16	6	6	12	4	7		19	6	5	48	24	4
	20	9	6	18	21	4		22	9	5	42	21	1
	23	12	6	24	18	1		25		5	36	18	16
	26							28					
April	15	6	30	15	18		October	15	5	30	15	23	
	18	6	36	12	25			18	5	24	12	20	
	21	6	32	9	22			4	21	5	18	9	17
	24	6	48	6	19			7	24	5	12	6	14
	27	6	54	3	16			10	27	5	6	3	12
								13	ny	4	0	X	9
May	8	7	0	ny	13	August	November	16	3	4	55	27	6
	13	3	7	5	27	10		18	6	4	50	24	3
	16	6	7	10	24	7		21	9	4	44	21	31
	19	9	7	16	21	4		25	12	4	39	18	28
	22	12	7	21	18	30		28	15	4	34	15	26
	25	15	7	26	15	27		30	18	4	28	12	23
June	27	18	7	32	12	24	December	1	21	4	23	9	20
	30	21	7	37	9	22		4	24	4	19	6	16
	3	24	7	41	6	19		7	27	4	14	3	13
	6	27	7	46	3	16		10	7	4	10	m	10
	10	II	7	50	Ω	13		14	3	4	6	27	7
	13	3	7	54	27	10		17	6	4	2	24	4
Part of June	16	6	7	58	24	7	The month of July	20	9	3	59	21	1
	19	9	8	1	21	4		23	12	3	55	18	29
	22	12	8	5	18	1		26	15	3	53	15	27
	26	15	8	7	15	26		28	18	3	51	12	25
	29	18	8	9	12	23		1	21	3	49	9	22
	2	21	8	11	9	20		4	24	3	48	6	19
Part of July	5	24	8	12	6	17	Part of August	8	27	3	47	3	16
	8	27	8	13	3	14		11	30	3	47	8	12



## A Prognostication

To find the semidiurnall Arke of any signe  
and Degree.

**T**he semidiurnall Arke, is halfe the continuance of the degree of any signe, above the Horizon found thus. In the former table it consisteth in two parts, whereof in the midst great Columne in either of them under H. M. doth containe the hours and minutes of the Semidiurnall Arkes, then upon each side of this great Columne, is another little Columne, under the letter S, signifying signes. There in one of these little Columnes descending or ascending, find the signe and degree that the Sunne, Moone, or Planet is in, answering to which, in the former great Columne under H. M. is the houre and minut of the Semidiurnall Arke.

### An Example of the Sunne.

March the 16 day, the Sun is in the 15 degree of  $\gamma$  his Semidiurnall Arke, will be found to be 6 houres, and 30 minnts, and so of the rest.

To find the rising and setting of the Sun, length of the day, and length of the night, by the former Table.

**E**ach part of the former Table doth consist of 7 Rowes or Columnes. In the first, is the name of the month under the letter M. In the next, under the letter D. is the dayes of the Month numbered by 3 or thereabouts, as April 1. 4. 7. 10. &c. In the third Rowe is the signes and degrees of the Sunne. The fourth great Columne under H. M. hath the hours and minutes of sunne setting. The 3 last Rowes on the right hand, doth containe as the three first on the left hand.

Therefore to find the rising and setting, the length of the day and night. In the former Table find the month and day you desire, and against the said day, in the Columne under M. M. is the houre and minut of the Sunne setting that day, so that so many houres and minutes as you find there, so many houres and minutes did the Sunne set that day after noone.

Next, if you double the houres and minutes found, you have the

the length of the day. Again, if ye take the length from 24 houres, you haue the length of the night: Sunne set, taken from 12 houres, giueth Sunne rising.

Example.

March 27 I enter the Table betweene the 26 and 29 day, and I find 6 houres, 30 minuts, for the 26 day, and 6 ho: 36 for the 29 day, so the difference between, is 6 min: for 3 dayes, that is 2 min: a day, so I add 2 min: unto 6 ho: 30 the 26 day, and it maketh 6 houres 32 minuts for the 27 day, which is the houre and minut of Sun set. This houre and minuts being doubled, maketh 13 houres, 4 minuts, for the length of the day, which taken from 24 ho: leaueth 10 ho: 56 mi: for the length of the night, againe 6 houres 32 minuts taken from 12 houres, leaueth 5 houres 28 minuts, for Sunne rising, which doubled, maketh 10 houres 56 minuts, for the length of the night as before.

To know when the Moone will be South euery day this yeare 1637. by the Table following.

The vse of the Table is thus, for the month and day ye desire, first seeke the month in the head of the Table, and the day on the left hand. And right against that day vnder the month ye desire, ye shall find the houre & minut of her comming to the South. As for Example, Ianuary the 17 I find her comming to the South, at 8 and 47 min: after noons. February the 16 day at 9 & 32 min: after noone, and so of the rest.

To know when the Moone riseth, and setteth euery day, this yeare 1637.

First in the Kalender in the forth Row, find in what signe and degree the Moone is in, vpon the proposed day ye desire: for that is her place at Moone: if ye desire her place for any other time of the day, if it be after noons

**A Table of the Hour and Minute of the Moones coming  
to the South every day this year, 1627.**

Day:	January Ho: Min:	February Ho: Min:	March Ho: Min:	April Ho: Min:	May Ho: Min:	June Ho: Min:
1	6 M. 58	8 M. 0	6 M. 46	8 15	8 M. 40	10 M. 2
2	7 46	8 53	7 41	9 5	9 32	11 3
3	8 30	9 51	8 34	9 57	10 26	12 3
4	9 19	10 40	9 27	10 50	11 21	1 Aft. 4
5	10 14	11 33	10 19	11 43	12 18	2 2
6	11 9	12 24	11 10	12 38	1 Aft. 20	2 59
7	0 3	1 Aft. 15	12 2	1 Aft. 35	2 22	3 54
8	0 Aft. 52	2 6	0 Aft. 53	2 34	3 24	4 39
9	1 143	2 57	1 46	3 36	4 21	5 35
10	2 3	3 48	2 42	4 36	5 16	6 9
11	3 28	4 41	3 41	5 34	6 5	7 52
12	4 14	5 42	4 39	6 41	7 52	8 35
13	5 3	6 41	5 39	7 22	8 37	9 17
14	5 56	7 40	6 39	8 10	9 20	10 2
15	6 51	8 37	7 36	8 55	9 1	10 48
16	7 49	9 32	8 28	9 38	9 43	10 34
17	8 47	10 24	9 20	10 19	10 24	11 23
18	9 43	11 7	10 2	10 59	11 8	12 13
19	10 40	11 56	10 48	11 40	11 53	0 M. 13
20	11 31	12 34	11 29	12 20	12 35	1 4
21	12 24	0 M. 34	12 8	0 M. 20	0 M. 35	1 54
22	0 M. 14	1 19	0 M. 8	1 8	1 28	2 42
23	1 13	2 1	1 0	1 5	2 20	3 30
24	1 57	2 44	1 32	2 44	3 11	4 18
25	2 40	3 23	2 14	3 37	4 2	5 6
26	3 19	4 11	3 1	4 28	5 51	6 54
27	4 3	5 00	4 50	5 14	6 38	7 48
28	4 47	5 50	5 44	6 8	7 27	8 44
29	5 30	—	6 35	7 58	8 17	9 43
30	6 10	—	7 27	8 50	9 8	10 42
31	7 8	—	8 20	9 9	10 4	—

after-noon, add halfe a degree for an houre, a degree for two houres ( for her meane motion is about 13 degrees in a day ) if it be the fore-noon, substra<sup>o</sup> take away ( as before, 3 degrees for 6 houres, and so for any other time, doe for her Rising and setting We are to worke this worke twice in this manner. This worke by example will proue moze plaine January, the 14 day, I would find the houre and minut of the rising and setting of the Moone. First to find her rising, I find her place in the Kalender to be in the 5 degree of  $\gamma$ , then by the former Table, I find her Semidiurnall Arke, to be 7 ho: 9 min: for  $\gamma$  the 5 degree. Then in the next Table, I find the houre and minute of her being South, the 14 of January to be at 5 and 56 minutes after Noone From which houre of South, I must take her semidiurnall Arke, because I cannot take 7 houres out of 5 houres, her being sought. I add 12 vnto 5 and it maketh 17 houres, from which 17 hours 56 minutes, I take 7 houres 9 minutes, and there remaineth 10 houres 47 minuts before noone for her rising. Then for her setting, add her semidiurnall Arke, to the houre and minut of her being South, and it giueth 13 houres 3 minuts, for the houre neere vnto her setting (which 13 houres is one in the morning) Then for the second working to correct the former, 13 hours after noone is supposed to be neere the time, I add 8 degrees that the Moone hath gone in 13 houres, ( she being in her swift motion ) and it maketh 13 deg: of  $\gamma$  for which I find the semidiurnall Arke to be 7 ho: 22 min: which is 13 minutes truer then the former, and such allowance is to be made at all times for her rising, and setting if the time fall out from Noone. This kind of working will be found to be 2 houres and a quarter, neerer the truth, then some writers at some times, in this our latitude of London.

**A Table of the Hour and Minute of the Moones coming  
to the South every day this year, 1627.**

Day	Iuly		August		Septemb.		October		Nouemb.		Decemb.	
	Ho:	Min.	Ho:	Min.	Ho:	Min.	Ho:	Min.	Ho:	Min.	Ho:	Min.
1	10	M.43	12	15	1	Aft.17	1	Aft.33	1	Aft.40	2	Aft.56
2	11	43	1	Aft.3	2	00	2	18	3	31	3	43
3	12	41	1	50	2	43	3	4	4	19	4	31
4	1	Aft.34	2	32	3	35	3	51	5	9	5	17
5	2	25	3	16	4	18	4	43	6	00	6	4
6	3	10	4	00	4	57	5	36	6	48	6	51
7	3	56	4	45	5	41	6	28	7	35	7	41
8	4	37	5	29	6	37	7	19	8	23	8	32
9	5	22	6	16	7	35	8	9	9	12	9	27
10	6	6	7	10	8	32	8	58	10	2	10	12
11	6	50	7	57	9	22	9	47	11	1	11	26
12	7	40	8	50	10	12	10	36	12	2	12	29
13	8	26	9	41	11	1	11	26	0	M.20	0	M.19
14	9	18	10	33	11	49	12	24	1	3	1	32
15	10	11	11	22	12	37	0	M.24	2	4	2	31
16	10	58	12	12	0	M.37	1	23	3	6	3	24
17	11	37	0	M.12	1	25	2	24	4	5	4	15
18	12	24	1	2	2	24	3	25	5	2	5	2
19	0	M.24	1	53	3	26	4	28	5	52	5	42
20	1	15	2	44	4	28	5	27	6	37	6	30
21	2	5	3	36	5	31	6	25	7	20	7	12
22	2	57	4	28	6	30	7	14	8	3	7	57
23	3	44	5	29	7	25	8	3	8	47	8	43
24	4	37	6	30	8	18	8	48	9	30	9	27
25	5	34	7	32	9	13	9	30	10	13	10	15
26	6	32	8	32	9	56	10	11	10	57	11	3
27	7	32	9	28	10	42	10	54	11	40	11	54
28	8	33	10	18	11	24	11	36	12	28	12	39
29	9	32	11	5	12	7	12	19	1	Aft.17	1	Aft.16
30	10	30	11	50	0	50	1	4	2	7	2	11
31	11	24	12	34			1	51			3	9

## A Prognostication.

**A Tyde Table shewing the times of full Sea, in the Principall Havens in England, or neere about thereunto.**

<i>Names of the Havens.</i>	<i>H.</i>	<i>M.</i>	<i>Poynts of the Compas.</i>	
			<i>South.</i>	<i>North.</i>
Quinborow. Sourha. Portl.	0	0		
Redban. Aberden.	0	45	S. W. by W.	N. E. by E.
Grauefend. the Downes.	1	30	S. S. W.	N. N. E.
Dundee. S. Andrewes. Silly	2	15	S. W. by S.	N. E. by N.
London. Tynm. Hartlepo.	3	0	South West	North East
Barwick. Ostend Fount.	3	45	S. W. by W.	N. E. by E.
Erith. Leith. Dunbar. Narb.	4	30	W. S. W.	E. N. E.
Paymouth. Garnsey. Lizard	5	15	W. by S.	E. by N.
Foy. Lin. Hum. Weym. Dart.				
or Plimmouth. Antwerp	6	0	East.	West
Bristow. Lanion. Foulness.	6	45	E. by S.	W. by N.
Milford. Bridgwater. Texell.	7	30	E. S. E.	W. N. W.
Portland. Peterport. Hage.	8	15	S. E. by E.	N. W. by W.
Orkney. Poole. Orwell.	9	0	South East	North West
Deepe. Luxe. Lenoyes.	9	45	S. E. by S.	N. W. by N.
Bullen. Douer. Harwich.	10	30	S. S. E.	N. N. W.
Callice. Rye. Winchesley.	11	15	S. by E.	N. by W.

### The vse of this Table.

**A**Dd the houres and minuts, right against each Haven, to the Moones coming to the South, and the whole result will be the time of the tide, or high water. By this Table you may see in what point of the Compas the Moone is in, at the time of the Tyde of full Sea.

#### An Example.

January, the 14, I desire the time of high water at London Bridge. London I find in this Table 3 houres, which I add to 5 ho: 56 min: the Moone being South, the result is 8 ho: 56 min: the time of high water at London Bridge, the 14 Day desired.

# A Prognostication.

A Table of the beginning, continuance, and ending  
of the Kings Raignes since the conquest, with the time  
how long it is since, vntill this year 1627.

Note that euery King began his Raigne, the same  
time that the next precedent King ended his.

The time they began their Raigne.			The time they Raigned,			since they be gan their Ra.	
R. names	Began his Raigne		yea:	mo:	Day.		
W. Conq.	1066	Octob: 14	20	11	22	540	Sept. 9
W. Rufus	1087	Sept: 9	12	11	18	527	Augu. 1
Henry 1	1100	Aug: 1	35	4	11	492	Decr. 2
Stephen	1135	Decem: 2	18	1	18	473	Oct. 25
Henry 2	1154	Octob: 25	34	7	2	438	July 6
Richard I.	1189	July 6	9	7	22	418	April 6
Iohn	1199	Aprill 8	17	7	0	411	Oct. 19
Henry 3	1216	Octob: 19	56	1	0	355	Dec. 16
Edward 1	1272	Novem: 16	34	3	9	320	July 7
Edward 2	1307	July 7	19	7	6	301	Jan. 25
Edward 3	1326	Janu: 25	50	5	7	250	June 21
Richard 2	1377	June 21	22	3	16	228	Sept. 29
Henry 4	1399	Sept: 29	13	6	4	215	Ma. 20
Henry 5	1412	March 20	9	5	24	205	Aug. 31
Henry 6	1422	Aug: 31	38	6	17	167	Mar. 4
Edward 4	1460	March 4	22	1	8	144	Aprill 9
Edward 5	1483	Aprill 9	0	2	18	144	Jun. 22
Richard 3	1487	June 22	2	2	5	142	Aug. 22
Henry 7	1489	Aug: 22	23	8	19	118	Aprill 22
Henry 8	1509	Aprill 22	37	10	1	81	Jan. 28
Edward 6	1546	Janu: 28	6	5	19	74	July 6
Q. Mary	1553	July 6	5	4	22	69	Dec. 17
Q. Elizab:	1558	Novem: 17	44	4	14	24	Ma. 24
K. James	1602	March 24	22	0	2	2	Ma. 27
K. Charles	1625	March 27	VIVAT REX. I				



# Grammar. 1627.

A Prediction of the Ayres disposition, and place of the Planets in the Zodiacke for every tenth day of the Month, with their rising, setting, & coming to the South, the first day of every moneth. Note the letter A. is afternoone, and M. for morning in the rising, and setting of the Planets.

## January

Dayes	☉	☿	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑
			R.									
1	21	9	28	55	25	3	14	30	4	5	8	2
											R.	18
11	1	21	28	47	26	40	21	34	9	44	9	35
21	11	31	28	28	28	4	28	40	12	35	1	44
												17

## January the first

	Riseh	South	Setteth
<i>Saturne</i>	at 10 25. A	at 4 25. M	at 10 25. M
<i>Jupiter</i>	at 3 42. M	at 8 00. M	at 0 18. A
<i>Mars</i>	at 5 28. M	at 9 22. M	at 1 16. A
<i>Venus</i>	at 9 46. M	at 2 53. A	at 8 00. A
<i>Mercury</i>	at 8 56. M	at 1 11. A	at 5 35. A

Before Noone the 7 day, at 10 a clocke, and 2 min: before noone, sayre and dry for the time, snow or raine threatened the 10 and 11 dayes.

First quarter the 14 day, at 9 a clocke 39 min: before noone, sayre and dry, the 16. 17. 18. cold and cloudy.

Full Noone the 21 day, at 9 and 37 min: before noone, sayre, the 25 cold and cloudy.

Last quarter the 29 day, at 9 of the clocke, 24 min: before noone, cloudy, the 30 day sayre.

## February

# A Prognostication

February

Dayes	☉	☿	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑
			R.				R.					
1	23	39	27	56	39	18	6	35	12	26	27	31
		X			F					☿		
11	2	44	27	18	0	13	13	50	6	44	4	36
21	12	40	26	32	0	50	21	7	1	8	18	19
											17	40

February the first

	Riseth	South	Setteth
Saturno	at 8 27.A	at 2 31.M	at 8 34.M
Jupiter	at 1 57.M	at 6 7.M	at 10 17.M
Mars	at 4 58.M	at 8 47.M	at 0 56.A
Venus	at 7 57.M	at 1 11.A	at 6 35.A
Mercury	at 6 4.M	at 10 11.M	at 2 18.A

New Moone the 5 day, at 11 of the clocke, and 10 min:  
at night, the 5 and 6 day show of fete.

First quarter the 12 day, 51 min: after high noone, varia-  
ble weather, Raine the 14 day.

Full Moone the 20 day, at one of the clocke, 35 min: in  
the morning.

Last quarter the 28 day, at 5 a clocke and 3 min: in the  
morning, the weather indifferent.

March.

Dayes	☉	☿	♈	♉	♊	♋	♌	♍	☿	♎	♏	♐
			R.					R.				
1	20	46	25	50	1	9	29	58	28	30	1	45
		Y			R.			☿				
11	0	40	25	51	12	4	25	28	13	10	5	14
								X		Y		
21	10	32	24	15	1	11	52	1	30	9	00	14
												10

March

# Grammar 1627.

March the first

	Riseth	South	Setteth
<i>Saturne</i>	at 6 14. A	at 0 19. M	at 6 24. M
<i>Iupiter</i>	at 0 22. M	at 4 30. M	at 8 38. M
<i>Mars</i>	at 2 47. M	at 6 34. M	at 10 21. M
<i>Venus</i>	at 5 31. M	at 10 29. M	at 3 27. A
<i>Mercury</i>	at 5. 46. M	at 10 49. M	at 5 52. A

New Moone the 7 Day, at 10. a clocke in the forenoone, the 5. 7. 8. like to raine, the 13 windie and raine.

First quarter the 14 Day, 18 min: before 1 in the morning, the 14. 18. 20. foule, 16 faire.

Full Moone the 21 Day, at 5 and 52 min: afternoone, the 21. 22. 27 and 28 foule, 26 faire.

Last quarter the 29 Day, at 9 a clocke, and 47 minuts, before noone, faire and dry.

## Aprill.

Dayes	☉	☿	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
			R.	R.					R.					
I	21 19	23 24	0 28	20 5	8 5	29 28	13 35							
	♈		♉			♊								
II	I 3	22 27	29 38	27 36	15 44	19 37	13 3							
				♋		♌								
21	10 34	22 16	28 35	5 7	24 37	0 38	12 31							

## Aprill the first

	Riseth	South	Setteth
<i>Saturne</i>	at 3 57. A	at 10 8. A	at 4 19. M
<i>Iupiter</i>	at 10 24. A	at 2 34. M	at 6 44. M
<i>Mars</i>	at 3 29. M	at 8 12. M	at 0 55. A
<i>Venus</i>	at 3 52. M	at 9 9. M	at 2 26. A
<i>Mercury</i>	at 5 32. M	at 0 32. M	at 7 32. A

☉

New

## A Prognostication.

New Moone the 5 day, at 7 in the Evening, the 2. 3. 5. 6, some Apvill showers.

First quarter the 12 day, at 11 a clocke and 10 min: before noone, the 12. 13. 14. Dayes faire.

Full Moone the 20 day, at 11 a clocke, and 18 min: before noone, the 20. 21. 24. 26 like to be wet, the 22 faire.

Last quarter the 28 day, at 11 before noont, the 29 and 30 faire.

### May.

Dayes	☉	☿	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
			R	R										
I	10	12	21	55	27	24	12	35	4	12	8	20	12	☉
II	19	38	21	44	26	6	10	3	14	25	5	34	11	28
		II	D								☿			
21	9	29	21	44	14	53	27	22	25	3	27	2	10	56

### May the first

	Riseth		South		Setteth	
<i>Saturne</i>	at 2	2. A	at 8	19. A	at 3	36. M
<i>Jupiter</i>	at 8	14. A	at 0	28. M	at 4	42. M
<i>Mars</i>	at 2	19. M	at 7	44. M	at 1	9. M
<i>Venus</i>	at 2	56. M	at 9	4. M	at 3	12. A
<i>Mercury</i>	at 5	15. M	at 1	15. A	at 9	15. A

New Moone the 5 day, at 2 a clocke in the morning, the first day like to raine, the 5 and 6 faire, the 7 and 8 cloudy.

First quarter the 11 day, 9 min: before midnigh, the 12. 13. 14. and 15 like to be st: my.

Full Moone the 20 day, at 3 a clocke, and 5 min: in the morning, the 20. 21 dayes hot, 23. 24 cloudy.

Last quarter the 27 day, at 8 a clocke, and 28 minuts in the Evening, the 27. 28 dayes cloudy, 29 hot, 31 like to raine.

June

# Grammar 1627.

## June

Dayes	☉	☿	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑
			R									
I	21	1	21 54	23 28	5	23	7	6	27	30	10	20
II	29	32	22 16	22 42	12	32	18	20	7	48	9	48
	☿											
21	9	3	22 50	22 0	19	30	29	45	23	5	9	17

## June the first

	Riseth	South	Setteth
<i>Saturne</i>	at 11 58. M	at 6 15. A	at 0 32. M
<i>Jupiter</i>	at 5 51. A	at 10 9. A.	at 2 27. M
<i>Mars</i>	at 0 53. M	at 7 4. M	at 1 15. A
<i>Venus</i>	at 1 53. M	at 9 4. M	at 4 15. A
<i>Mercury</i>	at 2 39. M	at 10 24. M	at 6 9. A

New moone the 3 day, at 10 a clock & 29 min: before noone, the first, 3. 5 and 8 dayes windy.

First quarter the 10 day, at 2 and 26 min: afternoone, like to raie, the 11 and 15 indifferent faire.

Full moone the 18 day, at 5 and 14 min: after noone, faire and dry the 20. 23. 24 variable.

Last quarter the 25 day, at 10 and 25 min: at night, hot and dry, the 29. and 30 like to raie.

## Iuly.

Dayes	☉	☿	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑
			R									
I	18	34	23 30	21 25	26 18	11 21	10 52	8	46			
II	28	6	24 19	21 35	2 47	23 5	29 38	8	13			
	☿											
21	7	39	25 17	21 44	9	24	55	18	30	7	40	

# A Prognostication.

Iuly the first

	Riseth	South	Setteth
<i>Saturne</i>	at 10 2. M	at 4 15. A	at 10 28. A
<i>Iupiter</i>	at 3 29. M	at 7 55. A	at 2 21. M
<i>Mars</i>	at 1 21. M	at 6 16. M	at 1 11. A
<i>Venus</i>	at 1 15. M	at 9 19. M	at 5 23. A
<i>Mercury</i>	at 3 18. M	at 11 27. M	at 7 36. A

New moone the 2 day. at 7 and 5 min: after: noone, the 2. 7. 8 and 9 like to be stormy.

First quarter the 10 day, at 6 and 33 min: in the morning, cloudy, the 12 day faire.

Full moone (eclipsed) the 18 day, at 6 and 6 min: in the morning faire, the 22 cloudy.

Last quarter the 25 day, at 7 and 49 min: in the morning, like to be stormy especially about the 25. 27. 29.

August.

Dayes	☉	☿	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
1	18 10	26 28	12 20	15 26	18 5	8	8	7	7					
11	27 48	27 37	23 10	20 55	0	8	23 44	6	35					
21	7 28	28 48	24 14	25 38	12 16	4	20	6	3					

August the first

	Riseth	South	Setteth
<i>Saturne</i>	at 8 17. M	at 2 24. A	at 8 31. A
<i>Iupiter</i>	at 3 38. A	at 7 56. A	at 0 14. M
<i>Mars</i>	at 10 3. A	at 5 29. M	at 0 55. A
<i>Venus</i>	at 1 51. M	at 9 55. M	at 5 59. A
<i>Mercury</i>	at 6 34. M	at 1 17. A	at 8 00. A

New Moone the first day, at 4 of the clocke and 31 min: in the morning, faire and hot, the 2 and 4 cloudy.

First

# Grammar 1627.

First quarter the 8 day, at 12 of the clock at midnight, faire the 11 cloudy, the 14 wind and raine threaten.

Full moone the 16 day, at 5 and 28 min: after noone, the 17. 18. 19 and 21 foule.

Last quarter the 23 day, at 12 and 35 min: at midnight, indifferent faire, till about the 25 and 28 dayes.

New moone the 30 day, at 4 of the clocke, and 44 minuts after noone, the 30 and 31 cloudy.

## September.

Dayes	☉	☿	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
												R		
1	18	10	0	8	25	40	0	11	25	45	5	34	5	38
11	27	56	1	25	27	14	3	28	3	4	27	30	4	56
	☿													
21	7	46	2	41	28	54	5	45	10	28	24	7	4	25

## September the first

Riseth

South

Setteth

<i>Saturne</i>	at 6 47. M	at 0 47. A	at 6 47. A
<i>Iupiter</i>	at 0 1. A	at 4 17. A	at 8 33. A
<i>Mars</i>	at 8 45. A	at 4 35. M	at 0 25. A
<i>Venus</i>	at 2 39. M	at 10 35. M	at 6 31. A
<i>Mercury</i>	at 7 15. M	at 1 3. A	at 6 51. A

First quarter the 7 day, at 6 and 14 min: in the evening, the 2 and 5 faire, 1. 7 and 13 like to prone foule.

Full Moone the 15 day, at 4 a cloke in the morning, the 15 in the evening ☿ of ☉ and ♈, like to be darke or rainy weather.

Last quarter the 21 day, at 7 a clocke in the evening, the 21. 25. 27. 28 like to prone foule.

New Moone the 29 day, at 7 and 42 min: in the Morning, reasonable weather.

October



# A Prognostication

October.

Dayes	☉	☿	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂
1	17	42	3	58	0	46	6	52	2	55	0	42	3	52
							R							
11	27	39	5	12	2	44	6	28	15	27	13	20	3	21
	m													
21	7	40	6	20	4	48	4	55	28	0	28	53	2	48

October the first

	Riseth	South	Setteth
<i>Saturne</i>	at 5 18. M	at 11 10. M	at 5 2. A
<i>Jupiter</i>	at 10 40. M	at 2 49. A	at 6 48. A
<i>Mars</i>	at 7 16. A	at 3 16. M	at 11 16. M
<i>Venus</i>	at 5 12. M	at 11 6. M	at 5 0. A
<i>Mercury</i>	at 9 1. A	at 3 0. M	at 8 59. M

First quarter the 7 day, 4 min: before big: noone, the 7. 12 13 dayes darke.

Full Moone the 14 day, at one a clocke and 57 min: after- noone, cloudy, the 18 and 19 like to raine.

Last quarter the 21 day, at 4 of the clocke, and 36 min: in the morning, windy and cold the 25 and 27 foule.

New moone the 29 day, at one in the morning, the weather overcast, the 30 and 31 dayes faire.

November.

Dayes	☉	☿	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂
						R								
I	18	46	7	31	7	80	54	12	2	17	25	2	14	
						♂				♂				
II	28	50	8	30	9	20	17	55	24	8	4	32	1	42
	♂								♂					
21	9	3	9	24	11	34	24	32	7	10	21	5	1	11

November

# Grammar 1627.

November the first

	Riseth	South	Setteth
<i>Saturne</i>	at 3 40. m	at 9 25. m	at 3 10. A
<i>Iupiter</i>	at 9 16. m	at 1 16. A	at 5 16. A
<i>Mars</i>	at 4 59. A	at 0 50. m	at 8 41. m
<i>Venus</i>	at 6 45. m	at 11 23. m	at 4 2. A
<i>Mercury</i>	at 7 25. m	at 11 55. m	at 4 25. A

First quarter the 6 day, at 4 of the clocke, and 6 min: in the morning, the 8. 9. 10 and 11 dayes variable weather.

Full Moone the 12 day, at 11 of the clocke, and 34 min: at night, variable, the 14 raime and windie.

Last quarter the 19 day, at 5 a clocke, and 41 min: in the evening, cold, the 22 and 25 cold like to raime, or snow.

New Moone the 27 day, at 7 a clocke, and 48 min: in the evening, moisture, the 29 30 cloudy.

## December.

Dayes	☉	☿	♊	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑
						R							
1	19	15	10	11	13	46	22	25	19	46	6	00	38
11	29	27	10	47	16	0	21	20	1	25	17	34	06
		♋				D							♌
21	9	40	11	14	18	10	21	39	15	16	22	37	1930

December the first

	Riseth	South	Setteth
<i>Saturne</i>	at 1 46. m	at 7 26. m	at 1 6. A
<i>Iupiter</i>	at 7 43. m	at 11 28. m	at 3 33. A
<i>Mars</i>	at 2 30. A	at 10 8. A	at 5 46. m
<i>Venus</i>	at 8 12. m	at 0 3. A	at 3 54. A
<i>Mercury</i>	at 9 24. m	at 1 13. A	at 5 2. A

## A Prognostication

The first, second and third indifferent weather.

First quarter the 5 day, at 6 of the clocke at night, like to  
raime, the 9 and 11 dayes indifferent weather.

Full Moone the 12 day at 9 a clocke, and 26 min: before  
noone.

Last quarter the 16 day, at 10 a clocke, and 9 min: before  
noone, the weather variable, the 23 day, and 24 like to snow,  
the 25 faire, the 26 like to be wind and raine.

New Moone the 27 day, at 2 of the clocke, and 37 min: af-  
ter noone.

This quarter is like to yrons foule, about the 27. 28. and  
21 dayes.

BIBLIOTHECA  
LAMBETHANA

---

FINIS.

---

BIBLIOTHECA  
LAMBETHANA

